## **Raptor Territory Monitoring Form**

Iowa Department of Natural Resources

Observer information	
Observer:	ID #:
Other volunteers involved:	
IF IT HAS CHANGED PLEASE RECORD: Addres	ss:
City, state, zip:	
Phone:	Email:
Nest identification information (Please incl Name:	ude Nest Site Location map and form!)SiteSpecies:
Bald Eagle Territory ID: Peregrine,	/Osprey Bands:
County:Tie	er:Range:Section:Quarter:
Waterbody:	
<b>Nest Observations: Activity and Suc</b>	
	e? *Eagle Nests: March 1-31
Date: Start Time:_	Minutes Spent Observing:
Is there Activity at the Nest (Circle one):	YES NO NOT SURE
Number of Adults Seen (Circle One): Comments:	0 1 2 Describe Activity (Check all that Apply)  Incubation Feeding Young Repairing/Building Nest Flying in Vicinity of Nest Roosting in Vicinity of Nest Other:
Visit 2* GOAL: Are there Y	Young in the nest? *Eagle Nests: May 1-31
Date: Start Time:_	Minutes Spent Observing:
Is there Activity at the Nest (Circle one):	YES NO NOT SURE
Number of Adults Seen ( <i>Circle One</i> ):	0 1 2 Describe Activity (Check all that apply)  Feeding Young Flying in Vicinity of Nest Roosting in Vicinity of Nest Other:

## **Raptor Territory Monitoring Form**

**Comments:** 

Iowa Department of Natural Resources

Number of Young Seen (Check only one!)  Unknown whether there are young or not	
Adult behavior suggests young are present but th  0  1  2  3  Other:	ey were not seen  Certain this is all  the young in this  nest? (Circle one): Yes No
Comments:	
Visit 3* GOAL: How many Young Fled	
Date: Start Time:	Minutes Spent Observing:
Is there Activity at the Nest (Circle one):  YES	IO NOT SURE
Number of Adults Seen (Circle One): 0 1 2 Described Property of Young Seen (Check only one!)  Unknown whether there are young or not Adult behavior suggests young are present but the not seen	Flying in Vicinity of Nest Roosting in Vicinity of Nest Other:
0 1 2 3 Other:	Certain this is all the young in this Yes No nest? (Circle one):
Number of Fledglings Seen (Check only one!)  Unknown whether there are fledglings or not  No fledglings produced by this pair – nest failed.  1 2 3	Certain this is all the young in this Yes No nest? (Circle one):